#### **Linited States of America Federal Communications Commission**

License For a **Broadcast Translator Station**  FNe No.: BLFT-861217TA

Call Bign. K265CK

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Comspleason, and further subject to conditions set forth in this license: the licensee is hereby authorized to use and operate the radio transmitting appearatus hereinsfler

1. Name of Licenses .....: PENINSULA COMMUNICATIONS, INC. 2. License term ending 3 a.m. Local Time .................... AUGUST 1, 1990 3. Principal community to be served .... ... . KACHEMAK CITY, AK 4. I rimery station ...... KPEN. CH 269 SOLDOTNA, AK 8. Via .....: BPFT-860409TP, HOMER, AK 8. Operating assignment ......: Channel 265A 100.9 MHZ r. Hours of operation .... .... Unlimited 8. Transmitter ...... TEPCO, J-317 + QEI, 657T150 AMPLIFIER. 100 watts EACH OUTPUT **11. North Latitude** ,...... 59 36 04 12. Transmitting Antenna ...... SCALA HDCA-5 5 ELEMENT YAGIS, STACKED SIDE-MOUNTED 13. Antenna supporting structure ....... ON A STEEL TOWER. 16. Obstruction marking specifications .... in accordance with the following paragraphs of FCC Form 715 N/A (sttsched) 17. Conditions

The Commission reserves the right during said license period of terminating this license or making effective any changes or modification of this license which They be recessary to comply with any decision of the Commission rendered as a result of any hearing held under the rules of the Commission prior to the mmencement of this license period or any decision rendered as a result of any such hearing which has been designated but not held, prior to the commencement of this license period

N/A

This license is issued on the licenses's representation that the statements contained in licenses's application are true and that the undertakings therein agentained so far as they are consistent herewith, will be carried out in good faith. The licenses shall during the terms of this license, render such service as will serve public interest, convenience, or necessity to the full extent of the privileges herein conferred

This license shall not vest in the licenses any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term proof, nor in any other menner then suthorized herein. Neither the Boenes nor the rights herein granted shall be transferred seeligned, or in any manner either Voluntarily or involuntarily disposed of, or indirectly by transfer of control of the licenses. If a corporation to any person without the written consent of the Commission. This license is subject to the right of use or control by the Covernment of the United States conferred by Section 906 of the Communications. Act of 1834

DECEMBER 23, 1986

сj

Communications Commission

## SOUTHMAYD POWELL & TAYLOR

ATTORNEYS AT LAW 1764 CHURCH STREET, N W WASHINGTON, DC 20036

(202) 797-8822

ORIGINA 1986
Office of the Secretary

COUNSEL
GREGG R POTVIN\*
MICHAEL R MILLER

\*ADMITTED IN IDAHO ONLY

JEFFREY D SOUTHMAYD
RUSSELL C POWELL
WILLIAM L TAYLOR
STEPHEN C SIMPSON\*

\*ADMITTED IN MA ONLY

December 17, 1986

Mr. William J. Tricarico Secretary Federal Communications Commission 1919 M Street, N.W. Washington, D.C. 20554

Re: K265CK

Kachemak City, AK

Dear Mr. Tricarico:

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc. is an FCC Form 347 license application for the above-referenced station.

Should you have any questions concerning this matter, please contact the undersigned.

Very truly yours,

Stephen C. Simpson

SCS/cmj

Approved by OMB 3060-0017 Expires 4-30-86

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

#### APPLICATION FOR A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION LICENSE

#### **INSTRUCTIONS**

- A. This form is to be used in all cases when applying for a Low Power TV, TV Translator or FM Translator Station License.
- Prepare and file an original and two copies of this form and all exhibits with the Federal Communications Commission, Washington, D.C. 20554.
- C. Number exhibits serially in the space provided in the body of the form and list each exhibit in the space provided on page three of this form
- The name of the applicant must be stated exactly as it appears D on the construction permit which is being covered
- E. Information called for by this application which is already on file with the Commission need not be refiled in this application provided (1) the information is now on file in another application or FCC form filed by or on behalf of this applicant, (2) the information is identified fully by reference to the file number (if any). the FCC form number, and the filing date of the application or other form containing the information and the page or paragraph referred to; and (3) after making the reference the applicant states. "No change since date of filing". Any such reference will be considered to incorporate into this application all information, confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, in its entirety, be open to the public.
- This application shall be personally signed by the applicant, if the applicant is an individual; by one of the partners, if the applicant is a partnership; by an officer, if the applicant is a corporation; by a member who is an officer, if the applicant is an unincorporated association; by such duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an eligible government entity; or by the applicant's attorney in case of the applicant's physical disability or of her/his absence from the United States. The attorney shall, in the event she/he signs for the applicant. separately set forth the reason why the application is not signed by the applicant, in addition, if any matter is stated on the basis of the attorney's belief only (rather than her/his knowledge), she/he shall separately set forth her/his reasons for believing that such statements are true.
- G BE SURE ALL NECESSARY INFORMATION IS FURNISHED AND ALL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSID-ERATION.
- H. NO PUBLIC NOTICE IS REQUIRED FOR A LICENSE APPLI-CATION.

For Commission Use Only

Name of applicant (See Instruction D)

## PENINSULA COMMUNICATIOR FCEIVED

DEA 17 1096

	טבי	יוס פוני
Street Address P.O. Bo 66140 Diamond R		FCC of the Secreta
City	State	ZIP Code
Homer	Alaska	99603
Telephone (Include Area Code	(907)235-	7551
Call Sign of Translator		
K26	5 CK	

3. Construction permit covered						
File number BPFT-860409TT	Date of Construction Permit 6 / 2 6 / 8 6					
Construction begun	Construction completed					
8/1 <u>5</u> /86	12/14/86					
is the station now in satisfacto	is the station now in satisfactory operating condition and mady					

for regular operation? If not, explain, ☑ Yes ☐ No

Apart from the apparatus constructed, have all the terms, conditions, and obligations set forth in the above-described construction permit been fully met? If "No", state exceptions. 

□ Yes □ No

Station Identification

Indicate how station identification will be made:

☐ FSK ☐ Amplitude Modulation of FM Aural Carrier M by Primary Station □ Not Required

If by primary station, is current information on file with the primary station as to your call letters, exact location of your station, and the name, address, and telephone number of the person to be contacted in an emergency to suspend operation of the translator?

DĂYes □ No

## ENGINEERING DATA

	struction permit.				
a Output Channel No. 265A	Transmitter output power		sed Principal Community or unities to be served:	Primary Station:	<del></del>
∠ to ≯A Frequency:			4 H	Call: KPEN-FM	,
100.9 MHz Offset (check one box)	100 Watts	City:	Kachemak City	Channel No. 269A	1
□ + □ 0 □ - □ None	.·n -		. /	City: SOLDOTNA	<b>L</b>
b. Input Channel No. 272A		State:	ALASKA	State: ALASKA	•
Frequency: 102.3 MHz	,		i i	Frequency:	МН
6 Transmitter location		ــــــــــــــــــــــــــــــــــــــ	`		
City Homer	County Kenai	Peni	nsula Borough	Alaska	r
Address or other description of	location		Geographical coordinates	of transmitting antenna	to nearest
4755 HOMER, SPIT	ROAD, HOMER, A	K ,	second North Latitude 59 * 36 ' 04 ".	West Lo	ngitude
7 Does the apparatus constru			l		24 ' 33"
application for construction			de of operation differ from tha le Commission? <sub>,</sub> .	t described in the	es CIMO
(I am nower TV or TV trans)	, at are one as seculities to	abaaaa th	ne technical parameters set to	wh in acceptance in a manner	14.3
8. If antenna obstruction paintsame been installed as pres	ting and lighting specificati	ons were,		<u>_</u>	BS 🗆 No
If "No", explain in Exhibit N		, attached	, •	<b>™</b> XN	ot Required
9 Give name, address, ZIP Co	de, and telephone number	of personi	(s) to contact if transmitter mu	st be turned off in event o	f emergency:
			ige Rd.,P.O.Box		
	•				=
			•	` <i>,</i> 9	=
regulatory power of the United zation in accordance with this The APPLICANT represen any other application with whi	States because of the previ- application. (See Section ats that this application is no ich it may be in conflict edges that all the statement	ous use of 304 of the of filed for s made in:	Communications Act of 193- the purpose of Impeding, obst	etromagnetic spectrum as or otherwise, and request 4) ructing, or delaying deter whibits are considered ma	9603 sagainst the san authori-
regulatory power of the United zation in accordance with this The APPLICANT represent any other application with white The APPLICANT acknowledges and that all the existence of the property o	States because of the previ- application. (See Section its that this application is no ich it may be in conflict edges that all the statement hibits are a material part he	ous use of 304 of the of filed for s made in ereof and	f the same, whether by Ilcense in Communications Act of 193- the purpose of Impeding, obstant, the purpose of Impeding, obstant, this application and attached eare incorporated herein as if	etromagnetic spectrum as or otherwise, and request 4), ructing, or delaying deter exhibits are considered ma set out in full, in the appl	9603 segainst the sen authorimination on aterial represidation.
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regulatory power of the United zation in accordance with this The APPLICANT representance of the United and other application with white The APPLICANT acknowledge sentations, and that all the existence of the United Statement good faith.  Telephone (907) 2/35-  (Include Area	States because of the previapplication. (See Section its that this application is not ich it may be in conflict edges that all the statement hibits are a material part he in this application are true.  -7551	ous use of 304 of the ot filed for smade in ereof and CERTIFIC, complete	the same, whether by Ilcense in Communications. Act of 193-the purpose of Impeding, obstation and attached eare incorporated herein as if it CATION in, and correct to the best of my indicated this 14 day of DATION COMMUNIC	etromagnetic spectrum as protherwise, and request 4) ructing, or delaying deter exhibits are considered maset out in full, in the applicance of the control of the contr	9603 sagainst the san authori- mination on aterial repre- ication.

21

# United States of America FEDERAL COMMUNICATIONS COMMISSION

File No.: BPFT-860409TT

Call Sign: K255CK

#### CONSTRUCTION PERMIT

### FM BROADCAST TRANSLATOR STATION

Subject to the provisions of the Communications Act of 1934, subsequent acts, and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to conditions set forth in this permit, the permittee is hereby authorized to construct a station hereinafter described.

1.	Name of Permittee:	PENINSULA COMMUNICATIONS, INC.
2.	Principal community to be served:	KACHEMAK CITY, AK
3.	Primary station:	KPEN, CH 269 SOLDOTNA, AK
4.	V1a;	BPFT-860409TP, HOMER, AK
5.	Operating assignment:	Channel 265A 100.9 MHz
6.	Hours of operation:	Unlimited.
7.	Transmitter:	TEPCO, J-317 + QEI, 657T150 amplif
	Transmitter power output	ier. 100 <sup>watts</sup> each output
9.	Transmitting antenna location:	4755 HOMER SPIT RD, HOMER, AK
10.	North Latitude: West Longitude:	59 36 04 151 24 33
	Transmitting Antenna	SCALA HDCA-5 5 element yagis, stack- ed side-mounted on a steel tower.
	Oversil height above ground	90 ft 30 and 325 <sup>0</sup>
		In accordance with the following paragraphs of FCC Form 715 (attached):
16.	Conditions:	•

.7. Date of required completion of construction ...... 12-26-87

This permit DOES NOT AUTHORIZE OPERATION OF THE FACILITIES SPECIFIED HEREIN except for the conduct f EQUIPMENT TESTS pursuant to Section 74.13 of the Commission's Rules.

This permit shall be automatically forfeited if the station is not ready for operation within the time specified or within such further time as the Commission may allow for good cause shown.







## FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose(s) for which the information will be used is to determine if the benefit requested is consistent with the public interest.

The staff, consisting variously of attorneys, analysts, engineers, and application examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain this authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

XHIBIT NO.	PARA. NO. OF FORM	NAME OF OFFICER OR EMPLOYEE (1) BY WHOM OR (2) UNDER WHOSE DIRECTION EXHIBIT WAS PREPARED (SHOW WHICH)	OFFICIAL TITLE
NONE		NOT APPLICABLE	
			-
			•
			•
			_

SOUTHMAYD POWELL & TAYLOR HPR 10 2 27 PM '86

1764 CHURCH STREET, N. W.

WASHINGTON, DC 20036

1 1 C (202) 797-8822

3 5:0UA DIVISION

COUNSEL

**CREGG R POTVIN+** 

MICHAEL R MILLER

JEFFREY D SOUTHMAYD RUSSELL C POWELL WILLIAM L TAYLOR STEPHEN C SIMPSON®

APR 2: 1986

\*ADMITTED IN IDAHO ONLY

"ADMITTED IN MA ONLY

AU HU SEPVICES

April 9, 1986

Mr. William J. Tricarico, Jr. Secretary Federal Communications Commission 1919 M Street, N.W. Room 222 Washington, D.C. 20554

S<del>ECE</del>MED

Office of the Secre

Re: New FM Translator Kachemak City, Alaska

Dear Mr. Tricarico:

Transmitted herewith, in triplicate, on behalf of Peninsula Communications, Inc., is an FCC Form 346 application seeking a construction permit for an FM translator at Kachemak City, Alaska.

The application seeks a waiver of Section 74.1232(d) of the Commission's Rules to permit the operation of the translator beyond the proposed 1 mV/m contour of the primary station, KPEN(FM), Soldotna, Alaska, and within the 1 mV/m contour of KGTL-FM, Homer, Alaska. The applicant is the licensee of both of these stations and believes that the public interest will be served by a grant of the waiver due to the long-recognized shortage of broadcast facilities in the State of Alaska.

In addition, the applicant requests a waiver of Section 74.1235 to allow for an output power of 100 watts.

Please contact the undersigned should you have any questions regarding this application.

> Very truly yours,

Encl.

JDS/gsl

BPFT

COMMISSION USE ONLY
File No 240407

# APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR FM TRANSLATOR STATION (Carefully read instructions before filling out form—RETURN ONLY FORM TO FC

RECEIVED

•			APR 9 - 1986
Section 1	GENERAL	INFORMATION	FCC
1 Name of Applicant			Office of the Secretary
PENINS	U L A C O M M U N I C	ATIONS, INC.	
Street Address P.	O . B O X 1 O 3	City	
6, 6, 1, 4, 0; D, 1, 1	A,M,O,N,D, R,I,D,G,E, R,D	HOMER.	
		•	14 10
State	ZIP Code	Telephone No. (include	e sees copyed ~
AK	[9,9,6,0,3]	(907) 235-7551	4 3
? This application is for	(check one box)		
S FM Translator	☐ Low Power Television ☐	Low Power TV-Subscription TV (FCC approved technical system)	TV Translator
a) Channel No	(b) Community of License		
2,6,5, A	I, A, A, C, H, E, M, A, K, ,C, I	City State A, K	
c) Check the appropriate t	poxes below		
(1) New Station	'(2) Modification of Construction Pe (Check this box only if CP is no	ermit (CP) of covered by an operating license)	CP File No
XXX	0		
(3) Change in licens	ed facilities		Call Letters
Check Maj	or or Minor)		
Major 🗖	Minor 🗆		Application Reference No.
			•
Note "If the proposed or proposed protection	ed signal contours as Exhibit No	.3572 of the Commission's Rules attach plo ly Section I and those portions of the form t	•
B (a) Is this application	mutually exclusive with a renewal applic	ation?	□ Yes X No
	knowledge, is this application mulually e uestion 3(a) or 3(b) is Yes, state the follo		□ үез Жо №
Call letters o	or File No	Community of License	
	i	City	State
)		<u>l. i. i.</u>	
)			لبا ليبيبي

#### GENERAL INFORMATION

		TES	NO
4	(a) is translator applicant the licensee of primary station?	Ø	
	(b) If answer to 4(a) is No. has written authority been obtained from the licensee of the station whose programs are to be retransmitted?	0	
5	Station Identification		
	The Applicant certifies that it will comply with applicable station identification rules. See Sections 73 1201, 74 783 and 74 1283 of the Commission's Rules.	Ø	
6	is type approved broadcast equipment being specified?	Ø	
	If No, indicate date equipment was submitted to FCC Laboratory for approval		
7	Would a Commission grant of your application be a major action as defined by Section 1 1305 of the of the Commission's Rules?  None of the provisions of Section 1.1305(a) is applicable		Ø
	If Yes, attach as Exhibit No the required statement in accordance with Section 1 1311 of the Commission's Rules		
	If No, explain briefly		
8	If the application is for a new FM translator, have any funds legal or engineering services or anything else of value been furnished directly or indirectly by the licensee, or permittee of any FM broadcast station or any person associated with such station?	Ⅸ	
	If Yes, attach an explanation as Exhibit No. $A-5$ , identifying the source and nature of the financial support or assistance.	e	
	Applicant is licensee of primary station, KPEN-FM		

#### LEGAL QUALIFICATIONS

Applicant's Name

PFN	INSULA	COMMI	INICAT	LONG	INC.

1	Αţ	oplicant is (check	one of the following)					
		an individual	a general partnership	a limited partnership	a corporation	O other		
2	II I	the applicant is ar	unincorporated association of the applicant	r a legal entity other than an	individual partnership	or corporation, describ	ed in Ex	chibit
			CITIZENSHIP	AND OTHER STATUTORY	REQUIREMENTS			
							YES	NO
3	(a)		t in compliance with the provi- lating to interests of aliens an		Communications Act o	of 1934,	Ø	
	(p)		credit, etc. for the construction entities, domestic entities of			vided		Ø
		If yes, provide (	particulars as Exhibit No	-				
4	(a)	administrative to brought under to	finding been made, adverse foody as to the applicant or any the provisions of any law relation for practices or discrimination	y party to the application in led to the following: any felo	any civil or criminal p	proceeding		Ø
	(b)	Is there now pe referred to in 4(	nding in any court or adminis a}?	trative body any proceeding	involving any of the	matters	ם	Ø
		ing the court or a	4(a) or 4(b) is Yes, attach as Ex administrative body and the pri ture of the offense committed	oceeding (by dates and file n	umbers), stating the fa			
							YES	МО
5	Has	the applicant or	any party to this application h	nad any interest in				
	(a)	an application w	thich has been dismissed with	prejudice by the Commissi	on?			
	(b)	an application w	thich has been denied by the	Commission?			۵,	Ø
	(c)	a broadcast stat	on, the license for which has	been revoked?				X
	(d)	an application in	any commission proceeding	which left unresolved chara	cter issues against the	a applicant?		Ø
	If th	e answer to any o	of the questions in 5 is yes, st	ate in Exhibit No the f	ollowing			
	(ii (iii	) Nature of inter	s and percentage of ownership rest or connection, giving date stations or file number of app	es,				

### **Multiple Applications**

					YES	NC
6	with this appli	certifies that there is no other applic cation in which this applicant has ar an officer, director or has an interes	interest of one percent or mo	re or in which any party to this	Ø	0
	if no this appl	ication cannot be accepted for filing	1			
		Rea	al Party in Interest Certifica	ition		
7	of transferring	certifies that no agreement, either ex or assigning to another party, any s d as a result of a random selection o	tation construction permit or li	ered into for the purposes cense or interest therein	Ø	0
	If No, this appl	ication cannot be accepted for filing	r			
			Site Certification			
8	The applicant of proposed trans this application	certifies that it has contacted an auth mitter site and has obtained reasons insignanted	norized spokesperson for the o ible assurance that the site wil	wner of the rights to the t be available for its use if	Ş.	
	The person is .	William Brant Eden	who can be contacted .	at the following address and telephone	number.	
		4755 Homer Spit Roa	ad			
		Mailing Address or Identification	<del></del>			
		Homer	Alaska	99603		
	-	City	State	ZIP Code		
		(907) 235-8818				
	_	Telephone No (Include area cod	le)			

#### Section III

# FINANCIAL QUALIFICATIONS (FM Translator Applicants only)

Note. If this application is for a change in an operating facility, DO NOT fill out this section

		YES	NO
1	The applicant certifies that sufficient net liquid assets are on hand or are available from committed sources to construct and operate the requested facilities for three months without revenue	Ø	0
2	The applicant certifies that (a) it has a reasonable assurance of a present firm intention for each agreement to furnish capital or purchase capital stock by parties to the application, each loan by banks, financial institutions or others and each purchase of equipment on credit, (b) it can and will meet all contractual requirements as to the collateral, guarantees, and capital investment, (c) it has determined that a reasonable assurance exists that all such (excluding banks financial institutions and equipment manufacturers) have sufficient net liquid assets to meet these commitments	(20)	
Sei	ction IV PROGRAM SERVICE STATEMENT		
	Note For Low Power Television (including subscription television applicants) only  NOT APPLICABLE		
1	Low Power Television stations must offer a broadcast program service, a non-program broadcast service will not be permitted attach as Exhibit No, a brief description, in narrative form of your planned programming service	t Therei	ore.

-	Section	<b>4.</b>		E140	INCERING DATA			
1	l Facil	lities requested						
	a	Output Channel No.	Transmitter R Power Outp		Proposed Principal C	Community(ies) City	to be served	State
		265A	100	w * *	KACHEMA	K CIT	`,Y, , , ,	, , <sub>, , 1</sub> A,K
		Frequency	100.9 MHz					
			* See Exhibit	A 1				
			(station to be rebroadcas		or station only)			
		_					269	j.
_	KPEN	Call Sign (FM)	SOLDOTI	V A City	/ <del></del>	State LAK		requency 01.7 MHz.
	b		er TV and TV Translator S t one of the following)	itations only)			it Channel Frequ	ency
			•	us offset	☐ Minus offset	272A	102	2.3 MHz
	lf sta	tion is to operate	via another translator eta	tion indicate	call sign and location of	lant intermedia	la translator	
ما					el 272A (Call si			<b>0</b>
~		<del></del>		- Criarin		gii not yet	assigned)	860409
2	гторс	osed transmitter to	City			State		
	MOI		<del></del>	لبب		AK		
Ц	K, E, N	A. I. P.E.	County N, I, N, S, U, L, A, , E	3,O,R,OJU	GH			
	Addre	ess or other descr	iption of location		Ge	ographical cool	rdinates of transm	nitting antenna
Ţ	475	5 HOMER SP	IT ROAD			nearest second	<b>34</b> 4	
	HOM	ÆR, ALASKA				1. [3 <sup>1</sup> 6]. [0	wes 4" [1.5,1]	st Longitude • [2,4]· [3,3]
L			A-2					•
		n as Exhibit No area of the propo	a map o		erably topographic, if obta thereon the following dat		Geological Surve	y quadrangles) for
		_			-			
		Scale of miles Proposed iransmit	ter location accurately pl	otted			inity to be served Sentified and labo	by the proposed
_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
3	Transi	muttor	Q E I Corp.	67	Type No 75T15OA Amplifier	Length	Outpu 0.100	t Power
J	Halisi	mter	TEPCO Corp.		-317 Robt.Jones		0.010	kw.
4	Transi	mission line.	CABLEWAVE		CC 12- 50J	35 ft.	Rated efficiency (decima	E for length given if Iraction)
5	Transi	mitting antenna	Directional		Non-Directional			
		Manufa	cturer		Modei <sup>1</sup>		Description!	
	SCAI	A ELECTRON I	ICS CORP.	HDC	A - 5	Stacked	1 2 each, 5	element YAG

30° & 325° 90 ft. Effective radiated power (ERP) 62 (ERP=P X E X G) 0.488 kw Height of antenna radiation center above mean sea level

Elevation of Sites

27 ft.

5.25

Power gain G (multiplier) in lobe of maximum

radiation relative to a halfway dipole 5

Height above ground

Orientation<sup>2</sup>

basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, comer reflector, 10 element Yagi, 4 element in-phase array, two stacked ent Yagıs, etc

he direction of the main radiation lobe in degrees with respect to true north in a 360 degree horizontal azimuth, numbered clockwise, with true north as zero

<sup>3</sup>Show height to topmost portion of structure, including highest top mounted antenna and beacon if any 4Show the ground elevation above mean sea level at the base of the transmitting antenna supporting structure

<sup>&</sup>lt;sup>5</sup>Give the actual power gain toward the radio horizon

6	Attach as Exhibit No center of radiation abd level in feet for all significations and between receiving and	ficant feature:	SIOTBUINEC	structure apo	ive orou	na. Includina	) lichting bes	can life and ea	d barabt abarra	
7	Will the proposed antenna supporting structure be shared with another station or stations of any class?									
	If Yes, list the call sig KJC 638 151.5								Ø YES	<del>-</del>
	FM Translator FM Translator	103.1 MH 96.7 MH	z KGTL-FN z Alaska	l Peninsi Village	ula C Mıss	omm., In ions, In	c. (Call c. (Call	sign not sign not	yet assig	gned) gned)
8	Attach as Exhibit No showing clearly the co tabulation of the patter transmitting antennas be employed, i.e. an a diagram	rrect relations rn at every ten shall submit a	ship between the degrees and all composite radi	e major lobe I maxima and Iation patterr	or lobe: I minima n II a no	and the min Applicants in directional	or lobes of rac proposing us I transmitting	distion and a e of multiple antenna will		
9	Has FAA been notified	t of proposed	construction?	(NOT R	EQU I R	ED)			☐ YES	₩ ио
	If Yes, give date and c	office where n	otice was filed							
10	Unattended operation									
	a Is unattended ope	eration propo	sed?						CR YES	О ио
	If Yes, and this ap which proposes u Translators) or Si	nattended op	eration for the i	irst time, ap	plicant	will comply v	vith the sever	al requirement		
	b In space below state name, address and telephone number of a person or persons who may be contacted in an emercosuspend operation of the translator should such action be deemed necessary by the Commission				gency to					
	Name	Address (stre	eet or other des	scription)	City		State		phone No ude area code)	
Dav	ıd F. Becker	66140	Diamond	Ridge F	₹₫.,	Homer,	Alaska	(907)	235-755	1
	ţ	P. O.	Box 103							
	rtify that I represent the a				nd that I	have examin	ed the forego	ong statement	of technical inf	ormation
and	that it is true to the bes	t of my know! /)	edge and belie	/ / _		(907)	, 235-755	.1		
Sign	nature (Print name below	<u>ciaer</u>		31/86			No (include			
D	avid F. Becke	r								
<b>1</b>	Fechnical Director		☐ Registere	d Profession	ıal Engi	neer		☐ Consulter	ng Engineer	
<b>Ø</b>	Chief Operator -	•	Other (sp	ecily)						

	adan embioliment obbottmust atodism		
Does the	applicant propose to employ five or more fulltime employees?	□ YES	<b>D</b> NO
If the ans	wer is Yes, the applicant must include an EEO program called for in the separate 5 Point Model EE	O Program	
Section VIII	Certification		
Has or will Commission's Ri	i the applicant comply with the public notice requirement of Section 73 3580 of the ules?	Ø YES	□ n(
The APPL	ICANT hereby waives any claim to the use of any particular frequency as against the regulatory pow	ver of the Unit	ed State

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same whether by license or otherwise and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with Section 1 65 of the Commission's Rules, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished

# WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, Section 1001.

I certify that the statements in this application are true, complete	and correct to the best of my knowledge and belief and are made in
good faith	
Signed and dated this 315 day of March	. 19 86
PENINSULA COMMUNICATIONS, INC	David F. Becker  Becker  Barid F. Becker
Name of Applicant	Signature David F. Becker
	President
	Title

# FCC NOTICE TO INDIVIDUALS REQUIRED BY PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and application examiners, will use the information to determine whether the application whould be granted, denied dismissed, or designated for hearing. If all the information requested is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested Authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

FCC FORM 346 1/25/86 Sec. V1, Para. 1(a)

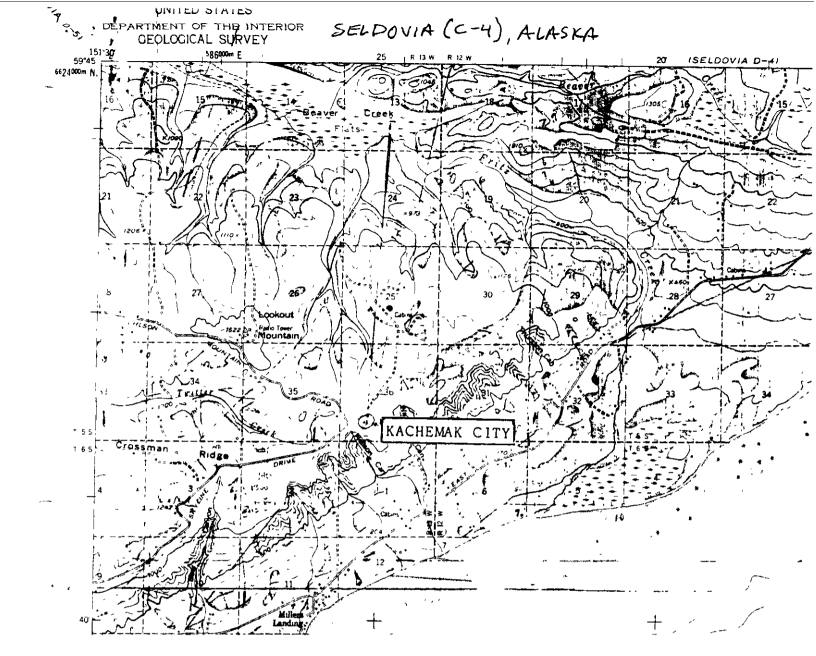
### EXHIBIT A-1

### REQUEST FOR WAIVER OF SECTION 74.1235

Applicant hereby requests a waiver of Section 74.1235 of the Commission Rules, which limits power output to 10 watts. Applicant requests 100 watts TPO to enable wider area coverage consistent with waivers granted other Alaska FM translator stations:...for example:

K249BY	Alaska Village Missions, Inc.	Kenai-Soldotna, Alasks
K285AA	Kodiak Community Church, Inc.	Kodiak. Alaska
K296DC	Kodiak Community Church, Inc.	Kodiak, Alaska
K252CF	KSRM, Inc.	Homer, Alaska
K261BE	Community Baptist Church, Inc.	Dillingham, Alaska
K265B]	Peninsula Communications, Inc.	Kenai-Soldotna, Alaska

All the above FM Translator stations have been authorized 100 watts transmitter output power.





# EXHIBIT A-3

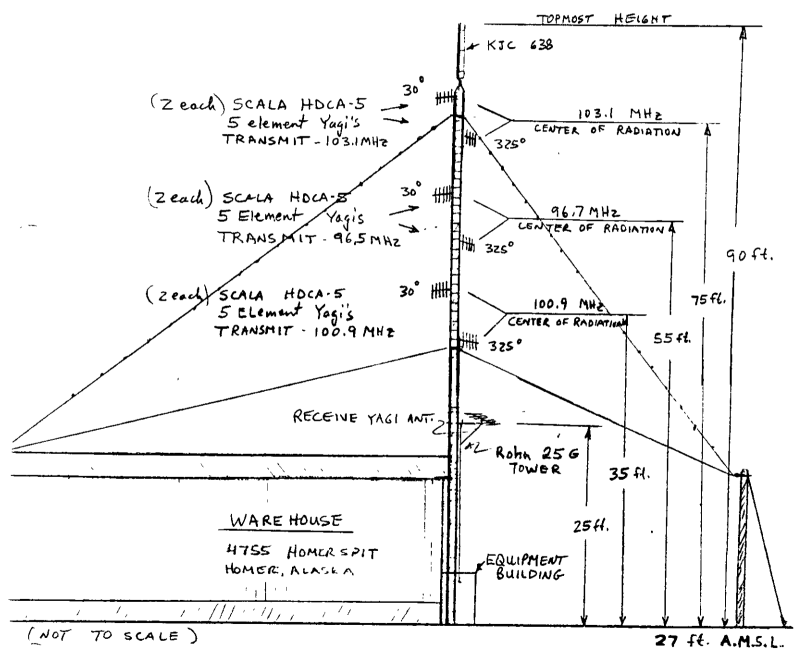


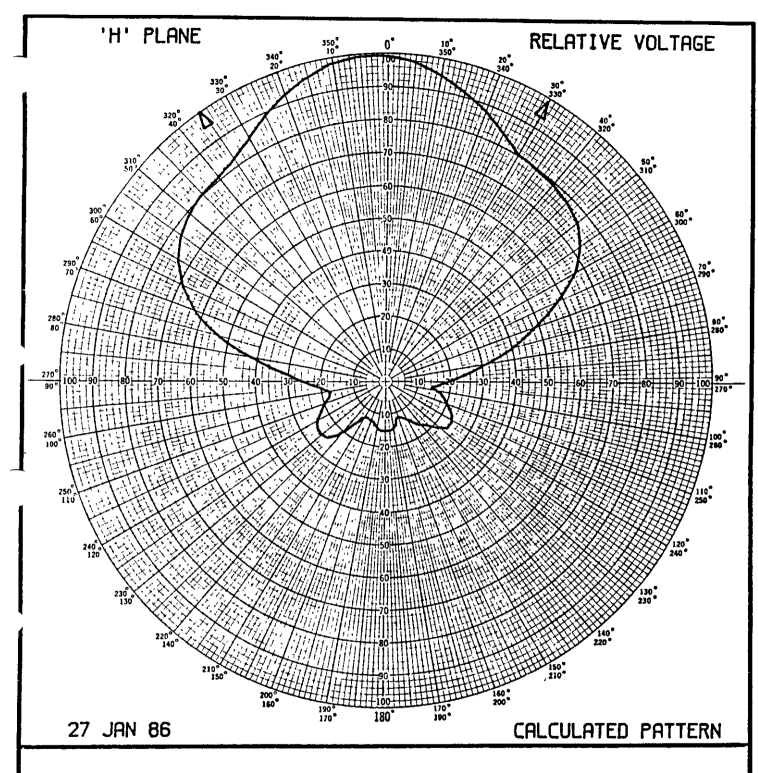
EXHIBIT A-3 - PROPOSED TOWER INSTALLATION

(Vertical Plan Sketch)

FCC FORM 346 N.LAT. 59° 36° 04"

W. LONG 151° 24° 33"

36



# SCALA ELECTRONIC CORPORATION

POST OFFICE BOX 4580 MEDFORD, OREGON 97501 (503) 779-6500 TELEX: 151681 TWO SCALA HDCA-5 YAGIS (FM)

VERTICAL STACK - VERTICAL POLARIZATION

ORIENTATION: 30 AND 325 DEGREES

MAXIMUM GAIN: 7.2 dBd

EXHIBIT A-4

EXHIBIT A-4 (cont.)

### TWO SCALA HDCA-5 YAGIS (FM) ORIENTATION\* 30 AND 325 DEGREES (V-FOL)

0         1.000         7.2           16         0.759         -0.4         6.8           26         0.890         -1.0         6.2           26         0.815         -1.8         5.4           40         0.803         -1.9         5.3           50         0.774         -2.2         5.6           60         0.678         -3.4         3.8           70         0.493         -6.1         1.1           80         0.308         -10.2         -5.0           90         0.185         -14.7         -7.5           100         0.178         -15.0         -7.8           110         0.178         -15.0         -7.8           110         0.242         -12.3         -5.1           110         0.242         -12.3         -5.1           110         0.242         -12.3         -5.1           110         0.242         -12.3         -5.1           120         0.242         -12.3         -5.1           150         0.164         -15.7         -8.5           140         0.164         -15.7         -8.5           150 <td< th=""><th>HTUMITH</th><th>RELATIVE VOLTAGE</th><th>RELATIVE DB</th><th>DED</th></td<>	HTUMITH	RELATIVE VOLTAGE	RELATIVE DB	DED
16	ជ្ជា	1.900	ଡ.ଡ	7.2
26         9.890         -1.0         6.2           30         9.815         -1.8         5.4           40         9.603         -1.9         5.3           50         9.774         -2.2         5.6           60         9.678         -3.4         3.8           70         9.493         -6.1         1.1           80         9.308         -10.2         -3.6           90         9.185         -14.7         -7.5           100         9.178         -15.0         -7.8           110         9.242         -12.3         -5.1           130         9.242         -12.3         -5.1           130         9.249         -13.6         -6.2           120         9.242         -12.3         -5.1           130         9.269         -13.6         -6.2           140         9.164         -15.7         -8.5           150         9.123         -18.2         -11.0           160         9.114         -18.7         -11.5           170         9.147         -16.6         -9.4           190         9.130         -17.7         -10.5	1 😥	9.959		
50	<u></u> @	ย.890		
56         Ø.774         -2.2         5.6           60         Ø.678         -3.4         3.8           70         Ø.493         -6.1         1.1           80         Ø.308         -10.2         -3.0           90         Ø.185         -14.7         -7.5           100         Ø.185         -14.7         -7.8           110         Ø.178         -15.0         -7.8           110         Ø.213         -13.4         -6.2           120         Ø.242         -12.3         -5.1           130         Ø.209         -13.6         -6.4           140         Ø.164         -15.7         -8.5           150         Ø.164         -15.7         -8.5           150         Ø.147         -16.6         -9.4           180         Ø.147         -16.6         -9.4           190         Ø.130         -17.7         -10.5           190         Ø.130         -17.7         -10.5           200         Ø.120         -13.6         -6.4           230         Ø.247         -12.2         -5.0           240         Ø.236         -12.5         -5.5	7.0	Ø.815		
60         0.478         -3.4         3.8           70         0.493         -6.1         1.1           80         0.308         -10.2         -3.0           90         0.185         -14.7         .7.5           100         0.178         -15.0         -7.8           110         0.178         -15.0         -7.8           110         0.242         -12.3         -5.1           150         0.229         -10.6         -6.4           140         0.164         -15.7         -8.5           150         0.164         -15.7         -8.5           150         0.164         -15.7         -8.5           150         0.147         -16.6         -9.4           180         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.150         -17.7         -10.5           200         0.147         -16.6         -9.4           190         0.123         -18.2         -11.3           210         0.209         -13.6         -6.4           220         0.247         -12.2         -5.0 <td>4 ()</td> <td>#.B#3</td> <td>- 1.9</td> <td>5.3</td>	4 ()	#.B#3	- 1.9	5.3
7.6         0.493         -6.1         1.1           80         0.308         -10.2         -3.0           9w         0.185         -14.7         -7.5           100         0.178         -15.0         -7.8           110         0.213         -13.4         -6.2           120         0.242         -12.3         -5.1           150         0.209         -10.6         -6.4           140         0.164         -15.7         -8.5           150         0.103         -18.2         -11.0           160         0.116         -18.7         -11.5           170         0.147         -16.6         -9.4           180         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.123         -17.7         -10.5           200         0.123         -18.2         -11.0           210         0.209         -13.6         -6.4           230         0.247         -12.2         -5.0	52	Ø.774	-2.2	5.0
80         0.308         -10.2         -3.0           90         0.185         +14.7         .7.5           100         0.178         -15.0         -7.8           110         0.242         -13.4         -6.2           110         0.242         -12.3         -5.1           150         0.209         -13.6         -6.4           140         0.164         -15.7         -8.5           150         0.164         -15.7         -8.5           150         0.146         -18.2         -11.0           160         0.147         -16.6         -9.4           180         0.147         -16.6         -9.4           190         0.150         -17.7         -10.5           200         0.147         -16.6         -9.4           190         0.150         -17.7         -10.5           200         0.120         -17.7         -10.5           200         0.123         -18.5         -11.0           210         0.209         -13.6         -6.4           250         0.194         -14.3         -7.1           260         0.164         -15.7         -8.5	60	₫.67 <b>8</b>	-3.4	3.8
9g         0.185         -14.7         -7.5           100         0.178         -15.0         -7.8           110         0.213         -13.4         -6.2           120         0.242         -12.3         -5.1           150         0.209         -10.6         -6.4           140         0.164         -15.7         -8.5           150         0.123         -18.2         -11.0           160         0.146         -18.7         -11.5           170         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.150         -17.7         -10.5           200         0.150         -17.7         -10.5           200         0.150         -17.7         -10.5           200         0.129         -13.6         -6.4           230         0.239         -13.6         -6.4           230         0.247         -12.2         -5.0           240         0.232         -12.7         -5.5           250         0.164         -15.7         -8.5           250         0.236         -12.5         -5.3 <td>7 10</td> <td>Ø.493</td> <td>-6.1</td> <td>1.1</td>	7 10	Ø.493	-6.1	1.1
100         0.178         -15.0         -7.8           110         0.242         -13.4         -6.2           120         0.242         -12.3         -5.1           150         0.209         -15.6         -6.4           140         0.164         -15.7         -8.5           150         0.123         -18.2         -11.0           160         0.116         -18.7         -11.5           170         0.147         -16.6         -9.4           180         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.147         -16.6         -9.4           190         0.149         -18.5         -11.3           210         0.209         -13.6         -6.4           220         0.209         -13.6         -6.4           220         0.209         -13.6         -6.4           220         0.164         -15.7         -5.5	8Ø	Ø.3Ø8	-10.2	-3.0
11@         Ø.213         -13.4         -6.2           120         Ø.242         -12.3         -5.1           130         Ø.209         -15.6         -6.4           140         Ø.164         -15.7         -8.5           150         Ø.164         -15.7         -8.5           150         Ø.116         -18.7         -11.0           160         Ø.116         -18.7         -11.5           170         Ø.147         -16.6         -9.4           190         Ø.130         -17.7         -10.5           290         Ø.130         -17.7         -10.5           290         Ø.119         -18.5         -11.0           210         Ø.123         -18.2         -11.0           220         Ø.147         -18.2         -11.0           220         Ø.209         -13.6         -6.4           230         Ø.247         -12.2         -5.0           240         Ø.232         -12.7         -5.5           250         Ø.164         -15.7         -8.5           270         Ø.236         -12.5         -5.3           280         Ø.399         -8.0         -9.8 </td <td><math>9\mathbf{e}</math></td> <td>ø.185</td> <td>-14.7</td> <td>-7.5</td>	$9\mathbf{e}$	ø.185	-14.7	-7.5
120       Ø. 242       -12.3       -5.1         130       Ø. 209       -13.6       -6.4         140       Ø. 164       -15.7       -8.5         150       Ø. 123       -18.2       -11.0         160       Ø. 116       -18.7       -11.5         170       Ø. 147       -16.6       -9.4         180       Ø. 147       -16.6       -9.4         190       Ø. 130       -17.7       -10.5         200       Ø. 119       -18.5       -11.3         210       Ø. 123       -18.2       -11.0         220       Ø. 209       -13.6       -6.4         230       Ø. 247       -12.2       -5.0         240       Ø. 237       -12.7       -5.5         250       Ø. 194       -14.3       -7.1         250       Ø. 164       -15.7       -8.5         250       Ø. 164       -15.7       -8.5         290       Ø. 616       -4.2       3.0         300       Ø. 616       -4.2       3.0         300       Ø. 808       -1.8       5.4         340       Ø. 809       -0.7       6.5 <td>1660</td> <td>Ø.178</td> <td>-15.Ø</td> <td>-7.8</td>	1660	Ø.178	-15.Ø	-7.8
100       0.209       -10.6       -6.4         140       0.164       -15.7       -8.5         150       0.123       -18.2       -11.0         160       0.116       -18.7       -11.5         170       0.147       -16.6       -9.4         180       0.147       -16.6       -9.4         190       0.100       -17.7       -10.5         200       0.100       -17.7       -10.5         200       0.120       -18.5       -11.0         210       0.123       -18.2       -11.0         210       0.209       -13.6       -6.4         200       0.209       -13.6       -6.4         210       0.247       -12.2       -5.0         240       0.234       -12.7       -5.5         250       0.194       -10.3       -7.1         260       0.164       -15.7       -8.5         290       0.616       -4.2       3.0         300       0.616       -4.2       3.0         300       0.788       -2.7       4.5         310       0.849       -1.8       5.4         340 <t< td=""><td>116</td><td>Ø.113</td><td>-13.4</td><td>-6.2</td></t<>	116	Ø.113	-13.4	-6.2
140       9.164       -15.7       -8.5         150       9.123       -18.2       -11.0         160       9.146       -18.7       -11.5         170       9.147       -16.6       -9.4         180       9.147       -16.6       -9.4         190       9.100       -17.7       -10.5         200       9.119       -18.5       -11.0         210       9.123       -18.2       -11.0         210       9.209       -13.6       -6.4         230       9.247       -12.2       -5.0         240       9.232       -12.7       -5.5         250       9.194       -14.3       -7.1         260       9.236       -12.7       -8.5         290       9.236       -12.5       -5.3         280       9.399       -8.0       -0.8         290       9.616       -4.2       3.0         300       9.731       -2.7       4.5         310       9.808       -1.8       -2.1       5.1         320       9.809       -1.8       5.4       -1.8       5.4         340       9.927       -9.7	120	Ø.242	-12.3	-5.1
150       Ø.123       -18.2       -11.0         160       Ø.116       -18.7       -11.5         170       Ø.147       -16.6       -9.4         180       Ø.147       -16.6       -9.4         190       Ø.130       -17.7       -10.5         200       Ø.119       -18.5       -11.0         210       Ø.123       -18.2       -11.0         220       Ø.209       -13.6       -6.4         200       Ø.209       -13.6       -6.4         200       Ø.247       -12.2       -5.0         240       Ø.232       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         250       Ø.236       -12.5       -5.3         280       Ø.399       -8.0       -0.8         290       Ø.616       -4.2       3.0         300       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         300       Ø.849       -1.4       5.8         340       Ø.927       -0.7       6.5	150	Ø.207	-13.6	6.4
160       Ø.116       -18.7       -11.5         170       Ø.147       -16.6       -9.4         180       Ø.147       -16.6       -9.4         190       Ø.100       -17.7       -10.5         290       Ø.119       -18.5       -11.0         210       Ø.123       -18.2       -11.0         220       Ø.209       -13.6       -6.4         200       Ø.209       -13.6       -6.4         200       Ø.209       -13.6       -6.4         200       Ø.247       -12.2       -5.0         240       Ø.232       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         290       Ø.236       -12.5       -5.3         290       Ø.399       -8.0       -0.8         290       Ø.616       -4.2       3.0         360       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         5.20       Ø.809       -1.8       5.4         350       Ø.849       -1.4       5.8         340       Ø.	149	Ø.164	-15.7	
170       Ø.147       -16.6       -9.4         180       Ø.147       -16.6       -9.4         190       Ø.100       -17.7       -10.5         200       Ø.119       -18.5       -11.0         210       Ø.123       -18.2       -11.0         210       Ø.209       -13.6       -6.4         210       Ø.247       -12.2       -5.0         240       Ø.247       -12.2       -5.0         240       Ø.232       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         250       Ø.236       -12.5       -5.3         280       Ø.399       -8.0       -0.8         290       Ø.616       -4.2       3.0         300       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         5.20       Ø.849       -1.8       5.4         340       Ø.927       -0.7       6.5	150	ø.123	-18.2	-11.0
180       0.147       -16.6       -9.4         190       0.100       -17.7       -10.5         200       0.119       -18.5       -11.0         210       0.123       -18.2       -11.0         220       0.209       -13.6       -6.4         250       0.209       -12.6       -6.4         250       0.247       -12.2       -5.0         240       0.232       -12.7       -5.5         250       0.194       -14.3       -7.1         260       0.164       -15.7       -8.5         250       0.236       -12.5       -5.3         280       0.399       -8.0       -9.8         290       0.616       -4.2       3.0         300       0.731       -2.7       4.5         310       0.788       -2.1       5.1         300       0.808       -1.8       5.4         340       0.927       -0.7       6.5	169	Ø.116	-18.7	-11.5
196       Ø.130       -17.7       -10.5         296       Ø.119       -18.5       -11.3         210       Ø.123       -18.2       -11.0         220       Ø.209       -13.6       -6.4         230       Ø.247       -12.2       -5.0         240       Ø.232       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         290       Ø.236       -12.5       -5.3         290       Ø.399       -8.0       -9.8         290       Ø.616       -4.2       3.0         300       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         320       Ø.849       -1.8       5.4         340       Ø.927       -0.7       6.5	170	Ø.147	-16.6	-9.4
2900       0.119       -18.5       -11.0         210       0.123       -18.2       -11.0         220       0.209       -13.6       -6.4         230       0.209       -12.6       -6.4         230       0.247       -12.2       -5.0         240       0.232       -12.7       -5.5         250       0.194       -14.3       -7.1         260       0.164       -15.7       -8.5         270       0.236       -12.5       -5.3         280       0.236       -12.5       -5.3         280       0.399       -8.0       +0.8         290       0.616       -4.2       3.0         300       0.731       -2.7       4.5         310       0.788       -2.1       5.1         320       0.849       -1.8       5.4         340       0.927       -0.7       6.5	1887	0.147	-16.6	-9.4
210       Ø.123       -18.2       -11.0         220       Ø.209       -13.6       -6.4         250       Ø.247       -12.2       -5.0         240       Ø.232       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         290       Ø.236       -12.5       -5.3         280       Ø.399       -8.0       +0.8         290       Ø.616       -4.2       3.0         300       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         320       Ø.808       -1.8       5.4         330       Ø.849       -1.4       5.8         340       Ø.727       -0.7       6.5	190i	Ø.15Ø	-17.7	-10.5
220       0.209       -13.6       -6.4         230       0.247       -12.2       -5.0         240       0.232       -12.7       -5.5         250       0.194       -14.3       -7.1         250       0.164       -15.7       -8.5         270       0.236       -12.5       -5.3         280       0.236       -12.5       -5.3         280       0.399       -8.0       -9.8         290       0.616       -4.2       3.0         380       0.731       -2.7       4.5         310       0.788       -2.1       5.1         320       0.808       -1.8       5.4         340       0.927       -0.7       6.5	<u></u> _10mgl	Ø.119	-18.5	-11.3
250       Ø.247       -12.2       -5.0         240       Ø.252       -12.7       -5.5         250       Ø.194       -14.3       -7.1         260       Ø.164       -15.7       -8.5         270       Ø.236       -12.5       -5.3         280       Ø.399       -8.0       +0.8         290       Ø.616       -4.2       3.0         500       Ø.731       -2.7       4.5         310       Ø.788       -2.1       5.1         520       Ø.808       -1.8       5.4         500       Ø.849       -1.4       5.8         540       Ø.927       -0.7       6.5	210	Ø.123	-18.2	-11.0
240       0.232       -12.7       -5.5         250       0.194       -14.3       -7.1         260       0.164       -15.7       -8.5         270       0.236       -12.5       -5.3         280       0.399       -8.0       +0.8         290       0.616       -4.2       3.0         300       0.731       -2.7       4.5         310       0.788       -2.1       5.1         320       0.808       -1.8       5.4         330       0.849       -1.4       5.8         340       0.927       -0.7       6.5	220	Ø.2Ø9	- 13.6	-6.4
250       億.194       -14.3       -7.1         260       億.164       -15.7       -8.5         276       億.236       -12.5       -5.3         280       億.399       -8.0       +0.8         290       億.616       -4.2       3.0         360       億.731       -2.7       4.5         310       億.788       -2.1       5.1         320       億.808       -1.8       5.4         330       億.849       -1.4       5.8         340       億.927       -0.7       6.5	230	Ø.247	-12.2	-5.Ø
250       億.194       -14.3       -7.1         260       億.164       -15.7       -8.5         276       億.236       -12.5       -5.3         280       億.399       -8.0       +0.8         290       億.616       -4.2       3.0         360       億.731       -2.7       4.5         310       億.788       -2.1       5.1         320       億.808       -1.8       5.4         330       億.849       -1.4       5.8         340       億.927       -0.7       6.5	249	Ø. 232	-12.7	-5.5
260     Ø.164     -15.7     -8.5       270     Ø.236     -12.5     -5.3       280     Ø.399     -8.0     +Ø.8       290     Ø.616     -4.2     3.0       300     Ø.731     -2.7     4.5       310     Ø.788     -2.1     5.1       520     Ø.808     -1.8     5.4       350     Ø.849     -1.4     5.8       340     Ø.927     -Ø.7     6.5	250		-14.3	-7.1
280     Ø.399     -8.0     +Ø.8       290     Ø.616     -4.2     3.0       300     Ø.731     -2.7     4.5       310     Ø.788     -2.1     5.1       520     Ø.808     -1.8     5.4       350     Ø.849     -1.4     5.8       340     Ø.927     -Ø.7     6.5			-15.7	-8.5
290     Ø.616     -4.2     3.0       560     Ø.731     -2.7     4.5       510     Ø.788     -2.1     5.1       520     Ø.808     -1.8     5.4       550     Ø.849     -1.4     5.8       540     Ø.927     -0.7     6.5	220	Ø.236	÷12.5	-5.3
3603     Ø.731     -2.7     4.5       510     Ø.788     -2.1     5.1       520     Ø.808     -1.8     5.4       530     Ø.849     -1.4     5.8       540     Ø.927     -0.7     6.5	28 is	Ø.399	B.Ø	-Ø.8
3603     Ø.731     -2.7     4.5       510     Ø.788     -2.1     5.1       520     Ø.808     -1.8     5.4       530     Ø.849     -1.4     5.8       540     Ø.927     -0.7     6.5	ွမှင္ပ	∅.616	-4-2	3.0
320     0.808     -1.8     5.4       330     0.849     -1.4     5.8       340     0.927     -0.7     6.5		ø.731	-2.7	4.5
520       Ø.808       -1.8       5.4         550       Ø.849       -1.4       5.8         54Ø       Ø.927       -0.7       6.5				5.1
550 0.849 -1.4 5.8 540 0.927 -0.7 6.5				5.4
34Ø Ø.927 -Ø.7 6.5			-1.4	5.8
			-gi. 7	6.5
		Ø.986	-Ø. 1	7.1

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# EXHIBIT A-5 REQUEST FOR WAIVER OF SECTION 74.1232(d)

Applicant is licensee of primary station KPEN(FM), Soldotna, Alaska. Applicant is also licensee of KGTL-FM, Homer, Alaska. Applicant (Peninsula Communications, Inc.) hereby requests a waiver of FCC rules, Section 74.1232(d) to permit operation of KPEN(FM)'s translator beyond KPEN's predicted 1 mV/m contour and within KGTL-FM's predicted 1 mV/m contour. Attached to this exhibit are copies of predicted 1 mV/m contours for both KPEN(FM) and KGTL-FM. Obviously, applicant has no objection to operation within KGTL-FM's predicted 1 mV/m contour, since applicant is licensee of both KPEN(FM) and KGTL-FM.

All funds, legal and engineering services will be provided by applicant as the licensee of the primary station, KPEN(FM).

Applicant believes that a grant of this waiver is in the public interest and consistent with other waivers granted to Alaska stations of Section 1232(d). Alaska lacks a diversified number of programming services due to the lack of FM broadcast stations serving this area. A grant of this waiver request will bring additional service to the residents of the Kenai Peninsula, which is not now available. KGTL-FM programs an "Adult Contemporary" music and news format, while KPEN(FM) programs an "Easy Listening" music and news format. Both stations are programmed to serve essentially different audience age demographics. KGTL-FM serves primarily the 18-34 age group while KPEN(FM) serves primarily the 35-plus age group.

